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## IN THE ABSTRACT

Please replace the abstract with the substitute abstract submitted on the following separate page.

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## ABSTRACT

An aluminum-made heat exchanger including a flat tube is formed by, using an aluminum strip-shaped material coated with a brazing metal on the outer surface of a core metal and coated with a sacrificial anode material at the inner surface side thereof, bending the strip-shaped material in the width direction thereof, wherein many flat tubes are disposed parallel with each other and joined using a flux in a furnace. In order to provide the aluminum-made heat exchanger capable of being satisfactorily brazed and a high strength after brazing, the brazing metal is of an A1-Si alloy, core metal is an A1-Si alloy including Si of 0.4 to 1.2% by weight, and the sacrificial anode material is of an A1-Mg-Zn alloy including Mg of 0.3 to 0.75% by weight.